QWb	10-14	49,7Adg	o d
JUL	0 9	2001	FREE
9 92		. 3	₹/

LIST OF INFORMATION DISCLOSED BY APPLICANT

16313-0037			SERIAL NO.	FiLi	April 6, 2001					
			09/828,447							
APPLICANT Oswaldo d		a e Silva et al.		GRO	IIP I	638				
				U.S. PATENT	DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NA.	ME 	CLASS	SUBCLASS		ING DATE ROPRIATE	
	AA					_		 		
	AB									
	AC									
	AD					_				
	AE									
	AF									
	AG									
	АН									
	ΑI			ODEICN DATE	NO DOCUMENTO					
	,		<u> </u>	OREIGN PATE	NT DOCUMENTS			TRANS	SLATION	
		DOCUMENT NUMBER	DATE	COUNTRY	1	NAME 		YES	NO.	
· · · · · · · · · · · · · · · · · · ·	AJ		1		-					
· · · · · · · · · · · · · · · · · · ·	AJ AL									
	·				uthor, Title, Date, F					
cc	AM	Environmenta	l Stress", 7	rends in Plant Sc	During Plant Growth ience", 3:419-426, 1	1998; 💆				
	AN	4:367-371, 19	99;		ellular Regulators of					
	AO	Stress", J. Bio	l. Chem, 2	71:343-348, 1996						
	AP	Dehydration a	nd Salt Stre	ess in <i>Arabidopsi</i> s	Phosphatidylinositol- Thaliana", 92:390	3-3907, 1995	5; 🐷		·	
	AQ	High Homolo	Jarillo, J.A. et al., "Two Related Low-Temperature-Inducible Genes of Arabidopsis Encode Proteins Showing High Homology to 14-3-3 Proteins, a Family of Putative Kinase Regulators", Plant Molecular Biology, 25:693-704, 1994;							
	AR	Takahashi, S. During Dehyo	e. et al., "An Arabidopsis Gene Encoding a Ca ²⁺ -Binding Protein is Induced by Abscisic Acid Arabidor,", 41(7):898-903, 2000;							
V	AS	Wang, X. et a Transactions,	l., "Lipids	and Signalling: Pl	ospholipase-Mediat	ed Pathways	s", Biochemi	cal Society	,	
EXAMINE	ER	southin	1/000		DATE CON	SIDERED	10/5/02	_		
EXAMIN	ED. I	nitial if reference consid	lared whether	er or not citation is	in conformance with N	(DED 600, D-			not in	

conformance and not considered. Include copy of this form with next communication to applicant.



LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary)

RECEIVED

ENT	8 THM							• • •	
TTY. DOC	KÉT NO	D	SERIAL NO.	FILIN	NG DATE			OCT	0 7 2002
16313-0037 APPLICANT Oswaldo da Costa e Silva et al.		GROU		1 6, 2001	FECH CENTER 1600/29				
Swaido u	ia Cus	ta e Silva et al.			DOCUMENTS		<u>-</u> -		
XAMINER NITIAL		DOCUMENT NUMBER	DATE	NAN		CLASS	SUBCLASS		NG DATE ROPRIATE
	AA			·		ļ			
	AB								}
	1110								
	AC	· · · · · · · · · · · · · · · · · · ·		·					
	AD								į
	AD		 				 		
	AE								
	AF								
	AG								}
	710								
	AH		ļ			ļ			
	AI		F	OREIGN PATE	NT DOCUMENTS	ļ	L		
		DOCUMENT NUMBER	DATE	COUNTRY				TRANSI	LATION
A -		DOCUMENT NUMBER	DATE		IVA	NAME		YES	NO.
<u>cc</u>	AJ	WO 00/70059 8	11-23-00	PCT	Pioneer Hi-Bred International, Inc. Cropdesign N.V. The General Hospital Corporation		l, Inc.		X
1	AK	WO 99/54489	10-28-99	PCT				}	X
	AL	WO 98/26045	6-18-98	PCT			ation		X
$\sqrt{}$							ation		
	AM	WO 00/06706 ·	2-10-00 REFERENCE	PCT TES (Including A)	Novartis AG uthor, Title, Date, Peri	tinent Pag	res Etc.)	1	<u>X</u>
CC	AN				NA clone", 2000, Mos			Accession	No.
1	AO	Quatrano et al. AW561280.	al., "Physcomitrella patens cDNA clone", 2000, Moss EST library, pp. 1-2, Accession No.						
	AP	Machuka et al.	Machuka et al., "Sequence analysis of Expressed Sequence Tags from an ABA-Treated cDNA Library Identifies Stress Response Genes in the Moss <i>Physcomitrella patens</i> ", 1999, Plant Cell Physiol, 40(4): 378-						
V	AQ	Winicov, "Ne 82:703-710.	New Molecular Approaches to Improving Salt Tolerance in Crop Plants", 1998, Annals of Botany,						of Botany,
AMINE	R	inthia C	allix	&	DATE CONSID	DERED /	0/17/02	ζ	
AMIN	ER: I	nitial if reference conside	ered, whether	r or not citation is in	conformance with MPE	P 609; Dra	aw line through	citation if	not in
forman	ce and	not considered. Include	copy of this	form with next com	munication to applicant.				